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Frank C. Eisenschenk, Ph.D., Patent Attorney

REOUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322 Docket No. C.R.102

Patent No. 7,531,508

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Issued May 12, 2009

7,531,508 Patent No. 1704 Conf. No.

Splice Variant of the Human Pituitary Growth Hormone For

Mail Stop Certificate of Corrections Branch

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

### REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322 (OFFICE MISTAKE)

Sir:

A Certificate of Correction for the above-identified patent has been prepared and is attached hereto.

In the left-hand column below is the column and line number where errors occurred in the patent. In the right-hand column is the page and line number in the application where the correct information appears.

Patent Reads: Application Reads:

Page 3, line 9: Column 2, line 48:

"August:29 (8):16424)" --Aug:29(8):1642-4-- Patent Reads: Application Reads:

<u>Column 16, line 49</u>: <u>Page 23, line 24</u>:

"fill-length" --full-length--

<u>Column 16, line 55</u>: <u>Page 23, line 29</u>:

"purposes of illusion" --purposes of illustration--

<u>Column 17, line 31</u>: <u>Page 24, line 26</u>:

"fill length" --full length--

Column 21, line 4: Page 30, line 1:

"5,693,506 5,659,122; and" --5,693,506; US 5,659,122; and-

Columns 39-40, Table 1: Page 56, Table 1:

"INSPIOL-3" F AGG AGT TTG TAA GCT --INSPIOL-3" F AGG AGT TTG TAA GCT CTT GGG GAA TGG AGT CTA TTC CGA CTT GGG GAA TGG AGT CTA TTC CGA CTT GGG GAA TGG AGT CTA TTC CGA CAC CCT CCA ACA (SEQ ID NO: 15)" CAC CCT CCA ACA (SEQ ID NO: 15)--

Column 42, SEO ID NO: 3:

"1 AGTCTATTCC GAGACCCTCC AACAGGGAGG AAACACAACA GAAATCC"

Column 43, SEO ID NO: 6:

"1 GSRTSLLLAF GLLCLPWLQE GSAFPTIPLS RLFDNAMLRA KRLHOLAFDT

51 YOFFVSSWGM ESIPTPSNRE ETOOKS"

Column 43, SEQ ID NO: 9:

"51 CCATCGTCTG CACCAGCTGG CCTTTGACAC
CTACCACGAG TTTGTAAGGT"

Page 61, SEQ ID NO: 3:

--I AGTCTATTCC GACACCCTCC AACAGGGAGG AAACACΛACΛ GAAATCC--

Page 61, SEO ID NO: 6:

--1 GSRTSLLLAF GLLCLPWLQE GSAFPTIPLS RLFDNAMLRA HRLHOLAFDT

51 YQEFVSSWGM ESIPTPSNRE ETOOKS--

Page 62, line 28, SEO ID NO: 9:

--51 CCATCGTCTG CACCAGCTGG CCTTTGACAC CTACCAGGAG TTTGTAAGCT--.

A true and correct copy of pages 3, 23, 24, 30, 61 and 62 of the specification as filed which support Applicants' assertion of the errors on the part of the Patent Office accompanies this Certificate of Correction.

Approval of the Certificate of Correction is respectfully requested.

Respectfully submitted,

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FCE/jlr/sl

Attachments: Copy of pages 3, 23, 24, 30, 61 and 62

S.P., Sawyers C.L., and Pollak M. (2001) Cancer Res. Aug 15;61(16):6276-80), cardiovascular disease (Liu Y., Ding J., Bush T.L., Longenecker J.C., Nieto F.J., Golden S.H., and Szklo M. (2001) Am. J. Epidemiol. Sep 15;154(6):489-94), metabolic diseases (Flyvbjerg A. (2001) Growth Horm. IGF Res. Jun;11 Suppl. A:S115-9, Diamond T., Levy 5 S., Smith A., Day P. and Manoharan A. (2001) Intern. Med. J. Jul;31(5):272-8, Toprak S., Yonem A., Cakir B., Guler S., Azal O., Ozata M., and Corakci A. (2001) Horm. Res.;55(2):65-70), inflammation (McEvoy A.N., Bresnihan B., FitzGerald O., and Murphy E.P. (2001) Arthritis Rheum. Aug;44(8):1761-7, Lipsett P.A. (2001) Crit. Care Med. Aug;29(8):1642-4) and CNS related diseases (Bowen R.L. (2001) JAMA. Aug

### Growth Hormone family

1994; Boguszewski C. et al. JBC 1998).

long loops linking the parallel pairs.

10 15:286(7):790-1).

Growth hormone is a member of a family of polypeptide hormones that share structural similarities and biological activities and are produced in the pituitary glands of all vertebrates and the placentae of some mammals. Family members include pituitary prolactin, placental lactogens (also called chorionic somatomammotropins in humans [hCS]), prolactin-related proteins in ruminants and rodents, proliferins in mice, and somatolactin in fish.

The genes that encode most members of the GH family comprise five exons and four introns and appear to have arisen by duplication of a single ancestral gene prior to the 20 appearance of the vertebrates. Splicing and processing variants have been described for several members of the family.

The human GH-related gene family located on chromosome 17q22-24 consists of a gene cluster of highly sequence-conserved genes and a single prolactin gene on chromosome 6 (Owerbach D. et al. Science 1981). The gene cluster includes five structural genes, two 25 GH and three CS genes, whose expression is tissue specific: hGH-N (N=normal), hGH-V (V=variant), human chorionic somatomammotropin hormone-like (hCS-L), human

chorionic somatomammotropin A and B (hCS-A and hCS-B) ( Misra-Press, A et al. JBC

The GH -related family of proteins has shared structural similarities since their tertiary
structure form four «-helices, also known as a four antiparallel helix bundle. The «-helices
are tightly packed and arranged in an antiparallel up-up-down-down orientation, with two

comprising 50% formamide, 5XSSC (150mM NaCl, 15mM trisodium citrate), 50mM sodium phosphate (pH7.6), 5x Denhardts solution, 10% dextran sulphate, and 20 microgram/ml denatured, sheared salmon sperm DNA, followed by washing the filters in 0.1X SSC at approximately 65°C. Low stringency conditions involve the hybridisation reaction being carried out at 35°C (see Sambrook et al. [supra]). Preferably, the conditions used for hybridization are those of high stringency.

Preferred embodiments of this aspect of the invention are nucleic acid molecules that are at least 90% identical over their entire length to a nucleic acid molecule encoding the INSP101 nucleic acid molecules that are substantially complementary to such nucleic acid nucleic acid molecules.

Preferably, a nucleic acid molecule according to this aspect of the invention comprises a region that is at least 92% identical over its entire length to such coding sequences, or is a nucleic acid molecule that is complementary thereto. In this regard, nucleic acid molecules at least 95%, preferably at least 98% or 99% identical over their entire length to the same 15 are particularly preferred. Preferred embodiments in this respect are nucleic acid molecules that encode polypeptides which retain substantially the same biological function or activity as the INSP101 polypeptides.

The invention also provides a process for detecting a nucleic acid molecule of the invention, comprising the steps of: (a) contacting a nucleic probe according to the 20 invention with a biological sample under hybridizing conditions to form duplexes; and (b) detecting any such duplexes that are formed.

As discussed additionally below in connection with assays that may be utilised according to the invention, a nucleic acid molecule as described above may be used as a hybridization probe for RNA, cDNA or genomic DNA, in order to isolate full-length cDNAs and genomic clones encoding the INSP101 polypeptides and to isolate cDNA and genomic clones of homologous or orthologous genes that have a high sequence similarity to the gene encoding this polypeptide.

In this regard, the following techniques, among others known in the art, may be utilised and are discussed below for purposes of illustration. Methods for DNA sequencing and analysis are well known and are generally available in the art and may, indeed, be used to practice many of the embodiments of the invention discussed herein. Such methods may employ such enzymes as the Klenow fragment of DNA polymerase I. Sequenase (US)

Biochemical Corp, Cleveland, OH), Taq polymerase (Perkin Elmer), thermostable T7 polymerase (Amersham, Chicago, IL), or combinations of polymerases and proof-reading exonucleases such as those found in the ELONGASE Amplification System marketed by Gibco/BRL (Gaithersburg, MD). Preferably, the sequencing process may be automated 5 using machines such as the Hamilton Micro Lab 2200 (Hamilton, Reno, NV), the Peltier Thermal Cycler (PTC200; MJ Research, Watertown, MA) and the ABI Catalyst and 373 and 377 DNA Sequencers (Perkin Elmer).

One method for isolating a nucleic acid molecule encoding a polypeptide with an equivalent function to that of the INSP101 polypeptides is to probe a genomic or cDNA 10 library with a natural or artificially-designed probe using standard procedures that are recognised in the art (see, for example, "Current Protocols in Molecular Biology", Ausubel et al. (eds). Greene Publishing Association and John Wiley Interscience, New York, 1989,1992). Probes comprising at least 15, preferably at least 30, and more preferably at least 50. contiguous bases that correspond to, or are complementary to, nucleic acid 15 sequences from the appropriate encoding gene (SEO ID NO:1, SEO ID NO:3, SEO ID NO:5, SEQ ID NO:7 or SEQ ID NO:9) are particularly useful probes. Such probes may be labelled with an analytically-detectable reagent to facilitate their identification. Useful reagents include, but are not limited to, radioisotopes, fluorescent dyes and enzymes that are capable of catalysing the formation of a detectable product. Using these probes, the 20 ordinarily skilled artisan will be capable of isolating complementary copies of genomic DNA, cDNA or RNA polynucleotides encoding proteins of interest from human. mammalian or other animal sources and screening such sources for related sequences, for example, for additional members of the family, type and/or subtype.

In many cases, isolated cDNA sequences will be incomplete, in that the region encoding
the polypeptide will be cut short, normally at the 5' end. Several methods are available to
obtain full length cDNAs, or to extend short cDNAs. Such sequences may be extended
utilising a partial nucleotide sequence and employing various methods known in the art to
detect upstream sequences such as promoters and regulatory elements. For example, one
method which may be employed is based on the method of Rapid Amplification of cDNA

Bends (RACE; see, for example, Frohman et al., PNAS USA 85, 8998-9002, 1988). Recent
modifications of this technique, exemplified by the Marathon™ technology (Clontech
Laboratories Inc.), for example, have significantly simplified the search for longer cDNAs.
A slightly different technique, termed "restriction-site" PCR, uses universal primers to

in US 5,693,506; US 5,659,122; and US 5,608,143. Additional examples of genetic expression in plant cell culture has been described by Zenk, Phytochemistry 30, 3861-3863 (1991).

In particular, all plants from which protoplasts can be isolated and cultured to give whole 5 regenerated plants can be utilised, so that whole plants are recovered which contain the transferred gene. Practically all plants can be regenerated from cultured cells or tissues, including but not limited to all major species of sugar cane, sugar beet, cotton, fruit and other trees, legumes and vegetables.

Examples of particularly preferred bacterial host cells include streptococci, staphylococci,

E. coli. Streptomyces and Bacillus subtilis cells.

Examples of particularly suitable host cells for fungal expression include yeast cells (for example, S. cerevisiae) and Aspergillus cells.

Any number of selection systems are known in the art that may be used to recover transformed cell lines. Examples include the herpes simplex virus thymidine kinase 15 (Wigler, M. et al. (1977) Cell 11:223-32) and adenine phosphoribosyltransferase (Lowy, I. et al. (1980) Cell 22:817-23) genes that can be employed in the or apreticells, respectively.

Also, antimetabolite, antibiotic or herbicide resistance can be used as the basis for selection; for example, dihydrofolate reductase (DHFR) that confers resistance to methotrexate (Wigler, M. et al. (1980) Proc. Natl. Acad. Sci. 77:3567-70); npt, which 20 confers resistance to the aminoglycosides neomycin and G-418 (Colbere-Garapin, F. et al (1981) J. Mol. Biol. 150:1-14) and als or pat, which confer resistance to chlorsulfuron and phosphinotticin acetyltransferase, respectively. Additional selectable genes have been described, examples of which will be clear to those of skill in the art.

Although the presence or absence of marker gene expression suggests that the gene of interest is also present, its presence and expression may need to be confirmed. For example, if the relevant sequence is inserted within a marker gene sequence, transformed cells containing the appropriate sequences can be identified by the absence of marker gene function. Alternatively, a marker gene can be placed in tandem with a sequence encoding a polypeptide of the invention under the control of a single promoter. Expression of the and marker gene in response to induction or selection usually indicates expression of the tandem gene as well.

PCT/GB2003/005295

List of INSP101 specific sequences (Note: for amino acids encoded by exonexon junctions, the amino acid will be assigned to the more 5' exon.)

### SEQ ID NO: 1 (INSP101 nucleotide sequence exon 2nov)

5

- 1 GGCTCCCGGA CGTCCCTGCT CCTGGCTTTT GGCCTGCTCT GCCTGCCCTG
- 51 GCTTCAAGAG GGCAGTGCCT TCCCAACCAT TCCCTTATCC AGGCTTTTTG
- 101 ACAACGCTAT GCTCCGCGCC CATCGTCTGC ACCAGCTGGC CTTTGACACC
- 151 TACCAGGAGT TTGTAAGCTC TTGGGGAATG G

10

### SEQ ID NO: 2 (INSP101 protein sequence exon 2nov)

- 1 GSRTSLLLAF GLLCLPWLQE GSAFPTIPLS RLFDNAMLRA HRLHOLAFDT
- 51 YQEFVSSWGM E

15

### SEQ ID NO: 3 (INSP101 nucleotide sequence exon 3nov)

1 AGTCTATTCC GACACCCTCC AACAGGGAGG AAACACAACA GAAATCC

### 20 SEQ ID NO: 4 (INSP101 protein sequence exon 3nov)

1 SIPTPSNREE TOOKS

### SEQ ID NO: 5 (INSP101 contiguous nucleotide sequence exons 2nov and 3nov)

2.5

- 1 GGCTCCCGGA CGTCCCTGCT CCTGGCTTTT GGCCTGCTCT GCCTGCCCTG
- 51 GCTTCAAGAG GGCAGTGCCT TCCCAACCAT TCCCTTATCC AGGCTTTTTG
- 101 ACAACGCTAT GCTCCGCGCC CATCGTCTGC ACCAGCTGGC CTTTGACACC
- 151 TACCAGGAGT TTGTAAGCTC TTGGGGAATG GAGTCTATTC CGACACCCTC
- 30 201 CAACAGGGAG GAAACACAAC AGAAATCC

### SEQ ID NO: 6 (INSP101 contiguous protein sequence exons 2nov and 3nov)

- 1 GSRTSLLLAF GLLCLPWLQE GSAFPTIPLS RLFDNAMLRA HRLHQLAFDT
- 35 51 YQEFVSSWGM ESIPTPSNRE ETQQKS

25

## SEQ ID NO: 7 (INSP101 full length nucleotide sequence)

	1	ATGGCTACAG	GCTCCCGGAC	GTCCCTGCTC	CIGGCIIIIG	GCCIGCICI
5	51	CCTGCCCTGG	CTTCAAGAGG	GCAGTGCCTT	CCCAACCATT	CCCTTATCC.
	101	GGCTTTTTGA	CAACGCTATG	CTCCGCGCCC	ATCGTCTGCA	CCAGCTGGC
	151	TTTGACACCT	ACCAGGAGTT	TGTAAGCTCT	TGGGGAATGG	AGTCTATTC
	201	GACACCCTCC	AACAGGGAGG	AAACACAACA	GAAATCCAAC	CTAGAGCTG
	251	TCCGCATCTC	CCTGCTGCTC	ATCCAGTCGT	GGCTGGAGCC	CGTGCAGTT
10	301	CTCAGGAGTG	TCTTCGCCAA	CAGCCTGGTG	TACGGCGCCT	CTGACAGCA
	351	CGTCTATGAC	CTCCTAAAGG	ACCTAGAGGA	AGGCATCCAA	ACGCTGATG
	401	GGAGGCTGGA	AGATGGCAGC	CCCCGGACTG	GGCAGATCTT	CAAGCAGAC
	451	TACAGCAAGT	TCGACACAAA	CTCACACAAC	GATGACGCAC	TACTCAAGA
	501	CTACGGGCTG	CTCTACTGCT	TCAGGAAGGA	CATGGACAAG	GTCGAGACA
15	551	TCCTGCGCAT	CGTGCAGTGC	CGCTCTGTGG	AGGGCAGCTG	TGGCTTCTA

# SEQ ID NO: 8 (INSP101 full length protein sequence)

	1	MATGSRTSLL	LAFGLLCLPW	LQEGSAFPTI	PLSRLFDNAM	LRAHRLHQLA
20	51	FDTYQEFVSS	WGMESIPTPS	NREETQQKSN	LELLRISLLL	IQSWLEPVQF
	101	LRSVFANSLV	YGASDSNVYD	LLKDLEEGIQ	TLMGRLEDGS	PRTGQIFKQT
	1.51	YSKFDTNSHN	DDALLKNYGL	LYCFRKDMDK	VETFLRIVQC	RSVEGSCGF

# SEQ ID NO: 9 (INSP101 full length nucleotide sequence—without signal peptide region)

	1	TTCCCAACCA	TTCCCTTATC	CAGGCTTTTT	GACAACGCTA	TGCTCCGCGC
	51.	CCATCGTCTG	CACCAGCTGG	CCTTTGACAC	CTACCAGGAG	TTTGTAAGCT
	101	CTTGGGGAAT	GGAGTCTATT	CCGACACCCT	CCAACAGGGA	GGAAACACA
30	151	CAGAAATCCA	ACCTAGAGCT	GCTCCGCATC	TCCCTGCTGC	TCATCCAGT
	201	GTGGCTGGAG	CCCGTGCAGT	TCCTCAGGAG	TGTCTTCGCC	AACAGCCTG
	251	TGTACGGCGC	CTCTGACAGC	AACGTCTATG	ACCTCCTAAA	GGACCTAGA
	301	GAAGGCATCC	AAACGCTGAT	GGGGAGGCTG	GAAGATGGCA	GCCCCCGGA
	351	TGGGCAGATC	TTCAAGCAGA	CCTACAGCAA	GTTCGACACA	AACTCACAC
35	401	ACGATGACGC	ACTACTCAAG	AACTACGGGC	TGCTCTACTG	CTTCAGGAA
	451	GACATGGACA	AGGTCGAGAC	ATTCCTGCGC	ATCGTGCAGT	GCCGCTCTG
	501	GGAGGGCAGC	TGTGGCTTCT	AG		

# UNITED STATES PATENT AND TRADEMARK OFFICE

## CERTIFICATE OF CORRECTION

PATENT NO. :

7,531,508

Page 1 of 2

APPLICATION NO.:

10/537,142

DATED

May 12, 2009

INVENTORS

Richard Joseph Fagan, Christopher Benjamin Phelps, Tania Maria

Rodrigues, Melanie Yorke, Mariastella De Tiani

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

### Column 2.

Line 48, "August;29 (8):16424)" should read -- Aug;29(8):1642-4--.

### Column 16.

Line 49, "fill-length" should read --full-length--.

Line 55, "purposes of illusion" should read --purposes of illustration --.

### Column 17,

Line 31, "fill length" should read --full length--.

### Column 21.

Line 4, "5,693,506 5,659,122; and" should read --5,693,506; 5,659,122; and--.

### Columns 39-40,

Table 1, "INSP101-3'-F AGG AGT TTG TAA GCT CTT GGG GAA TGG AGT CTA TTC CGA TGT CAA AGG CC (SEQ ID NO: 15)" should read --INSP101-3'-F AGG AGT TTG TAA GCT CTT GGG GAA TGG AGT CTA TTC CGA CAC CCT CCA ACA (SEQ ID NO: 15)--.

### Column 42,

SEQ ID NO: 3, "1 AGTCTATTCC GAGACCCTCC AACAGGGAGC AAACAACA GAAATCC" should read -- 1 AGTCTATTCC GACACCCTCC AACAGGGAGG AAACAACAA GAAATCC-.

MAILING ADDRESS OF SENDER: Saliwanchik, Lloyd & Saliwanchik P.O. Box 142950 Gainesville, FL 32614-2950

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Page 2 of 2

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### Column 43,

SEQ ID NO: 6, "1 GSRTSLLLAF GLLCLPWLQE GSAFPTIPLS RLFDNAMLRA KRLHQLAFDT

51 YQEFVSSWGM ESIPTPSNRE ETQQKS"

should read -- 1 GSRTSLLLAF GLLCLPWLQE GSAFPTIPLS RLFDNAMLRA HRLHQLAFDT

51 YQEFVSSWGM ESIPTPSNRE ETQQKS--.